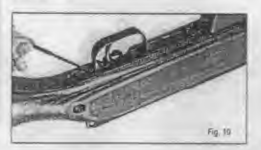
emoving The Trigger Mechanism And The Magazine

Use a bullet tip or a pin punch to strike the trigger mechanism. retaining button (fig. 10). Once released, the trigger assembly can be pulled back from the stock assembly.

With the trigger mechanism removed, the magazine can be taken out of the stock by simultaneously pulling down and to the rear (fig. 11).





ounting The Bayonet



Fig. 12

Begin by sliding the beyonet handle and the bayonet spring over the tang of the spike beyonet. Push downward on the handle until the slot for attaching the bayonet screw. is exposed. Hold the bayonet carefully in this position with the muzzle ring facing the muzzle of the rifle (fig. 12) and insert the bayonet pin into its proper slot in the bayonet lug. Tighten the bayonet pin with a screwdriver of proper size. Bayonets are Illegal to install except on pre-ban guns, Imported before September 1994.



- 2. Handguard and gas clylinder
- 3. Piston extension
- 4. Piston return spring
- 5. Front sight
- 6. Front sight sout
- 7. Handguard catch.
- 6. Bayonet screw
- 9. Bayonet essembly
- 10. Haid open latch pin
- 11. Hold open latch spring
- 12. Hold open latch
- 13. Receiver and barrel assembly
- 14. Takedown latch
- 15. Trigger guard latch
- 15, Latch om
- 17. Rear housing
- 18. Bolt carrier
- 19. Bolt
- 20. Firing pin retainer
- 21. Firing pin
- 22. Extractor spring
- 23. Extractor
- 24. Recall spring
- 25. Spring retainer
- 26: Large spring guide
- 27. Small spring guide
- 28. Stock

- 29. Trigger guard spring
- 30. Magazine
- 3t. Magazine follower
- 32. Follower spring
- 33. Hinge pin
- 34. Magazine cover
- 35. Cover latch
- 38. Latch spring and sear spring
- 37. Seer
- 38. Latch stop pin
- 39. Trigger guard
- 40. Disconnector hinge pin
- 4). Trigger pin
- 42. Safety catch
- 43. Saluty entch spring
- 44. Trigger
- 45. Safety catch pin
- 45. Trigger bac
- 47. Trigger bar pin 44. Trigger spring
- 49. Disconnector
- 50. Rebound disconnector
- 51. Hammer
- 52, Hammer strut pin
- 53. Hammer strut
- 54. Hammer spring
- 55. Cleaning rod

SKS-762 CALIBER 7.62 x 39mm INSTRUCTION MANUAL Distributed By:

1-817-624-5104 Bau-Seu, cm

afety Guidelines For Proper Operation And Handling Of Your SKS Rifle

1. Understand the operating principle of the firearm and become familiar with its handling characteristics before attempting to use it. 2. Keep the muzzle of the firearm pointed toward a safe direction at all times. Never point the firearm at anything that you do not intend to shoot. Be especially cautious when loading or unloading your firearm.

3. Keep the firearm unloaded when it's not in use. The salest way to store any firearm is to keep the ammunition superate from the firearm. Store your firearm out of sight of visitors and children. Remember that it is the gun owner's responsibility to prevent children and parsons unfamiliar with firearms from gaining occess to firearms and emmunition.

4. Be absolutely certain of your target and the backstop before preceding to fire. Take the time to check if you are uncertain of

what's behind your target.

5. Bullore loading and firing your firearm, examine the bore to make certain it is unobstructed. Firing a gun with any obstruction in the bare - or even a heavy coating of oil or drops of water - can cause the barrel to rupture upon firing, causing serious injury to the shooter and bystanders.

8. Never rely exclusively on your gun's mechanical safety. No guarantee can be made that the firearm will not fire even if the safety level is in the "safe" position, so exercise good judgement. Always unload the firearm before negotiating an obstacle.

7. Don't shoot at a hard surface or at water. A bullet may ricochet and travel in unpredictable directions with considerable velocity

causing injury and damage to property.

8. Never handle a firearm without checking to see if it's unloaded. 3. Never transport a loaded firearm. Firearms should always be unloaded before being placed in a vehicle. A suitable carrying case should be used when transporting the firearm.

10. Always wear shooting glasses and ear protestion while shooting.

11. In case of failure to fire, always keep the muzzle pointed in a safe direction and hold the firearm in this position for 30 seconds. After 30 seconds has elapsed, remove the magazine and open the action slowly and retrieve the cartridge. If the primer indentation appears normal, it should be quickly and safely disposed of. If the indent is very light or misaligned, the hirearm should be examined by a qualified gunsmith and the cause of the malfunction should by corrected before future use.

arnings and Disclaimers

Firearms can be very dangerous if used carelessly. Please read the warnings and instructions in this manual thoroughly before attempting to use this firearm. If this firearm is carelessly or improperly handled, accidental discharge could result and cause serious injury, death or damage to property.

ALTERATION WARNING: This firearm was designed to function properly in its original condition only. Any changes made to this product are specifically contrary to instructions. Please do not reopardize your salety or the safety of others by making modifi-

cations to your firearm.

DANGER - AMMUNITION WARNING: The correct caliber for the SKS rifle is 7.62 x 39mm Soviet. Never attempt to use emmunition of any other caliber in your gun. Use only newly manufactured ammunition that is of high quality and in good condition. Never use "remanufactured" or hand-loaded (reloaded) ammunition or emmunition that is faulty, incorrect or nonstandard as both the manufacturer and the importer of this firearm specifically disclaim responsibility for any damage or injury whatsoever occurring in connection with or as the result of the use of such ammunition with this firearm. We recommend and sell Sellier & Ballot, It is the Boxt

nstructions On Disassembly Of The Sks Rifle



Step 1: Pull the bolt handle to the rear and visually inspect the chamber to make cortain that the rifle is unloaded. After doing so, depress the magazina follower and gently release the bolt, letting it go completely forward.

> Step 2: Leaving the hammer cocked. engage the safety lever on "salu".

Step 3: Rotate the receiver cover connecting pln upward to the vertical position (fig. 1). Pull the pin out as far as possible (fig 2).



Stup 4: Life the receiver cover aff of the receiver (fig. 3).

Step 5: Remove the recoil spring from the reat of the





Fig. 5



Step 7: Use a bullet tip to pry up the piston tube lacking lever (fig. 8). Position the lever in a way such that the camming surface incated at the front is completely vertical.

Step 5: Pull the bolt carrier/bolt

assembly to the rear of the

receiver (fig. 5).

entire assembly.

Remove the



Step 8: Carefully raise the handguard assembly and rock it slowly from side to side until it can be pulled away from the gas block (fig. 7).

Step S: Tilt the handquard essembly and the piston will slide out of the piston tube.

The sequence given above is sufficient to field-strip the rille for cleaning and regular maintenance. No further disassembly is recommended except for repair by a qualified gunsmith.

leaning The Rifle

Begin with the rille field-stripped. Attach the bore brush to the cleaning rod (located underneath the barrel). Saturate the bore brush with gun solvent and push the brush through the length of the barrel. The cap of the accessory tube can be used to protect the crown of the muzzle from damage during cleaning (fig.8). Repeat the procedure with cloth cleaning patches sneked in solvent. Wrap the patches around the bore cleaner. When the fauling has been removed, the bore should be wiped dry of solvent if you do not intend to fire the rifle soon, run a slightly oiled patch through the bore for preservation.



Fig. 8



The bolt, belt carrier, piston, recoil spring and receiver cover should be wiped off with a clean cloth. The action parts should be coated with a light film of oil. The gas piston and the gas tube should be left clean and dry. Pouring oil into the receiver indiscriminately is not recommended. The basic SKS rilla cleaning kit consists only of a bore brush, bore cleaner and punch. A gas port reamer is not normally included with the rifle. However, we do recommend that you clean the gas port end the gas block area regularly. To do so, insert the gas port reamer (or a Similarly-shaped tool) into the gas port of the rifls (fig. 9). Turn it clockwise until the fouling has been removed.